

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

1. (Currently Amended) A method of weaving fabrics, said fabrics being configured in a multi-ply in at least some portions, ~~especially air bags woven in one piece,~~ said method comprising:

providing a single-ply[[,]] portion;

providing a two-ply portion; and

providing a multi-ply portions, portion; and comprising

weaving combination weaves other than a plain weave ~~are woven in~~ at least one of said two-ply [[or]] and multi-ply portions.

2. (Currently Amended) A method of weaving fabrics, said fabrics being configured in a multi-ply in at least some portions, ~~especially air bags woven in one piece,~~ said method comprising:

providing a single-ply[[,]] portion;

providing a two-ply portion; and

providing a multi-ply portions, portion; wherein

weaving combination weaves other than a plain weave ~~are woven in~~ at least one of said two-ply [[or]] and multi-ply portions; and

weaving a rep mix ~~is woven in~~ in [[a]] said two-ply fabric (12) portion; and

weaving a plain weave L 1/1 in [[a]] said four-ply fabric (12) portion.

3. (Currently Amended) A method of weaving fabrics, said fabrics being configured in a multi-ply in at least some portions, ~~especially air bags woven in one piece,~~ said method comprising:

providing a single-ply[[,]] portion;

providing a two-ply portion; and

providing a multi-ply portions, portion; ~~comprising~~

weaving combination weaves other than a plain weave ~~are woven in~~ at least one of said two-ply [[or]] and multi-ply portions using at least a first thread and a second thread, said first thread and said second thread being different in either material or fineness; and ~~comprising the differing yarn materials and/or material finenesses are selected and/or the existing number of threads are divided~~

dividing said first thread and said second thread into another number of fabric plies.

4. (Currently Amended) A method of weaving fabrics, said fabrics being configured in a multi-ply in at least some portions, especially air bags woven in one piece, said method comprising:

providing a single-ply[[,]] portion;

providing a two-ply portion; and

providing a multi-ply portions, portion; wherein

weaving combination weaves other than a plain weave are woven in at least one of said two-ply [[or]] and multi-ply portions; and

weaving a rep mix is woven in [[a]] said two-ply fabric (12) portion; and

weaving a plain weave L 1/1 in [[a]] said four-ply fabric (12) and differing yarn materials and/or material finenesses are selected and/or the existing number of threads are divided portion,

wherein at least one of said combination weaves, rep mix, and plain weave include a first thread and a second thread, said first thread and said second thread are different in either material or fineness; and said first thread and said second thread are divided into another number of fabric plies.

5. (New) An airbag manufactured by the process comprising:

providing a single-ply portion;

providing a two-ply portion;

providing a multi-ply portion; and

weaving combination weaves other than a plain weave in at least one of said two-ply and multi-ply portions.